- "	¥ .		. ,	•		
ጥሰ	APPROPRIATE	THE PHRITC	WATERS OF	ΥΤΗΈ ΚΥΑΤΈ Ο	P NEVADA	gas of the
TO	TITIOI MINI	i tim tonmo	*MYTTIMO OT	الأربع وووات المناهد	T TITLE TOTAL	i e
	سامين والمستعدد					
u.		and the second s		a a set of the first	RAAD	0 - 40 - 4
• 1		in nyntae t	C+-4- The		PILA MIAN I	Z.O. 1066

		, <u> </u>		מית את אות					*	
				on file					SEP 28	1956
		d appi		U11 1 1 1 0 1	<u> </u>			· · · · · · · · · · · · · · · · · · ·	,	
	1	و العرض		Mist	lton E	Bacon			被政策	10 10
	ir T	ie unas	rsign	ed Mir	LCOII E.	Bacon	Name of appli	cant	;	
of	Gard	dnervi	lle	, Artis	·	, 0	ounty of	Douglas	· .	
		3.7				•				
Stat	e of	• No	evada	Can y			_, hereby	make <u>s</u> ar	plication	n for
na mm	ieei	on to	ennro	nriëte :	the nuh	die wate	ers of th	e State of	Nevada.	AS .
	1					-		1919		
here	inåf	ter st	ated.	(If a	pplican	t is a	corporati	on, give d	late and	place
11 .				*			, , , ,			,
OI 1	ncor	rporati	Lon.)_	· .		<u>.</u>				·
	M 1- 0	,	ند مداث	ho mman				Brockliss	Slough	
	The	source	. 01 (ne brob	oseu ap	přiobria	CIOH IS	Name of stream	lake, or other source	e
Dra	inås	ze, se	epage.	and was	te wat	er from	West Car	son River		
	m.	^ ·	0				2.5	- 1 17 7	anna and	200+
R D	•						The second - toot ear	tels 40 miners: menes	second-	1000.
3.	The	water	to be	used f	or Irr	igation	and dome	stic	ī.	
		,				Irrigatio	a, power, mining, m	minufacturing, Comesti		
4	. 0			٠.				it the foll		
SW±	SE:	Sec.	27 , [r. 13 N.	, R. 1	9 E., M	D.B.&M.,	or at a	point fro	OM
								s N. 35°		
	·							3,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u> </u>	<u>, , , , , , , , , , , , , , , , , , , </u>
	1	F THE W.	ATER IS	TO BE USE	D FOR IRR	IGATION, ST	JPPLY THE F	OLLOWING IN	FORMATION:	
	Į						•			
(a)	Nur	nber of	e acre	s to be	irriga	ated is_	100 a	icres	··· · · · · · · · · · · · · · · · · ·	·
進、								ns of SW1	NE l and S	SE l Sec
(作)						Ligared	Describe by legal s	subdivision, or if on un	surveyed land it sho	uld .
87,	\mathbf{T}	13 :N	D 7					4		
					1.D.B.&			· / · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
be							the State Engineer	whén application is	returned for correc	tion.
be							the State Engineer	when application is	returned for correc	tion.
be							the State Engineer	r when application is	returned for correc	tion.
be							the State Engineer	r when application is	returned for correc	tion.
be							the State Engineer	r when application is	returned for correc	tion.
be							the State Engineer	when application is	returned for correc	tion.
be							the State Engineer	r when application is	returned for correc	tion.
be							the State Engineer	when application is	returned for correc	tion.
be	so state	d and a descri	ription provi	ided in accordan	ce with special	instruction from				
be	so state	d and a descri	ription provi	ided in accordan	ce with special	instruction from		Sept. 30		
be	so state	d and a descri	ription provi	ided in accordan	ce with special	instruction from				
(C)	Use.	ed and a description	begi1	a about	Mar. 1 Month	and en	d about_S		f each ye	ear.
(C)	Use.	ed and a description	begi1	a about	Mar. 1 Month	and en	d about_S	Sept. 30, o	f each ye	ear.
0	USC.	e will	begii	about_	Mar. 1 Month	and end	d about S K WATERING,	Sept. 30, o	f each ye	ear.
0	Use Por	e will water is	beging to be de	about_sed for P	Mar. 1 Month OWER, MII FOLLOW:	and en	d about S K WATERING,	Sept. 30, o	f each ye	ear.
0	Use Por	e will water is	beging to be de	about_sed for P	Mar. 1 Month OWER, MII FOLLOW:	and en	d about S K WATERING,	Sept. 30, o	f each ye	ear.
0	Use Por	e will water is wer to	beginer to be described to be described to the description provides the description of th	a about	Mar. 1 Month OWEB, MII FOLLOW	and end	d about S WATERING, MATION	Sept. 30, o	f each ye	ear.
0	Use Por	e will water is wer to	beginer to be described to be described to the description provides the description of th	a about	Mar. 1 Month OWEB, MII FOLLOW	and en	d about S WATERING, MATION	Sept. 30, o Month OR OTHER US: horsepowe	f each ye	ear.
0)	Use Por	e will water is wer to	beginer to be de use	about SED FOR P eveloped	Mar. 1 Month OWER, MII FOLLOW is	and end	d about S WATERING, MATION	Sept. 30, o	f each ye	ear.
	Use Pov	e will water is wer to ace of	beginer to be de use	a about see For P	Mar. 1 Month OWER, MIT FOLLOW is	and end stock in the stream.	d about S K WATERING, MATION I place of use by legs	Sept. 30, of Month. OR OTHER US: horsepower	f each year.	ear.
	Use Pov	e will water is wer to ace of	beginer to be de use	a about see For P	Mar. 1 Month OWER, MIT FOLLOW is	and end stock in the stream.	d about S K WATERING, MATION I place of use by legs	Sept. 30, o Month OR OTHER US: horsepowe	f each year.	ear.
	Use Pov	e will water is wer to ace of	beginer to be de use	a about see For P	Mar. 1 Month OWER, MIT FOLLOW is	and end stock in the stream.	d about S K WATERING, MATION I place of use by legs	Sept. 30, of Month. OR OTHER US: horsepower	f each year.	ear.
	Use Por Pos	e will water is wer to ace of int of	beginer to be described use	a about seed for per of wa	Mar. 1 Month OWER, MII FOLLOW is	and end stock in the stream of	d about S K WATERING, IATION Description Description	Sept. 30, or Month OR OTHER US: horsepower al subdivision	f each year. E. SUPPLY THE	er.
	Use Por Pos	e will water is wer to ace of int of	beginer to be described use	a about seed for per of wa	Mar. 1 Month OWER, MII FOLLOW is	and end stock in the stream of	d about S K WATERING, IATION Description Description	Sept. 30, or Month OR OTHER US: horsepower al subdivision	f each year. E. SUPPLY THE	er.
	Use Por Pl	e will water is wer to ace of int of ate nu	begine to be de use reture the begine begine the second the second term to be second to be	a about see For P eveloped rn of wa	Mar. 1 Month OWER, MII FOLLOW is ter to	and end instruction from and end instruction from the stream and end end end end end end end end end e	d about S WATERING, MATION Description De	Sept. 30, or Month OR OTHER US: horsepower al subdivision the in same manner as	f each year. E. SUPPLY THE	ear.
	Use Por Paris Re	e will water is wer to ace of int of ate nu	beging to be description provided to be description provided to be description to be description.	a about seed on about and kind about ight is	Mar. 1 Month OWER, MI FOLLOW is ter to	and end NING, STOCE ING INFORM Give location of stream nimals to and end used to	d about S S WATERING, AATION Description be water d about Supplem	Sept. 30, of Month OR OTHER US: horsepower al subdivision ibe in same manner as red Month hent a dec	f each year. E. SUPPLY THE	ear.
	Use Por Paris Re	e will water is wer to ace of int of ate nu	beging to be description provided to be description provided to be description to be description.	a about seed on about and kind about ight is	Mar. 1 Month OWER, MI FOLLOW is ter to	and end NING, STOCE ING INFORM Give location of stream nimals to and end used to	d about S WATERING, MATION Description De	Sept. 30, of Month OR OTHER US: horsepower al subdivision ibe in same manner as red Month hent a dec	f each year. E. SUPPLY THE	ear.

DESCRIPTION OF PROPOSED WORKS atter is to be diverted by means of a suction pump from the waste with a train as is in direct, whether by dum to other works, whether through pipes, didens, dames, or other condusts. If we find a drainage ditch known as Brockliss Slough is to be stored in reservoirs, it should be so stated and the bouston of the reservoir should be given with referrent to the lagral subdivisions. Estimated cost of works \$1500. Estimated time required to construct works 18 months Remarks For twee of applicant Milton E. Bacon , Applicant. Bys/ James D. Wallace Jr. Agent and Engineer tis sheet inspected
National content is a bed directed, whether by dans or other vorts, whether through space, dischain, flames, or other conduits. If we if a drainage ditch known as Brockliss Slough is to be stored in reservoirs, it should be so stated and the bondon of the reservoir should be given with reference to the legal subdivisions. Estimated cost of works \$1500. Estimated time required to construct works 18 months Remarks For use of applicant Milton E. Bacon , Applicant. Bys/ James D. Wallace Jr. Agent and Engineer dies sheet inspected tested Jan. 4, 1957 by H. F. Dangherg Land and Live Stock Co. dated 6/20/73 DENIAL OF STATE ENGINEER This is to contify that I have examined the foregoing application deny do hereby great the same, subject to the following limitations and notitions: On the grounds that approval of a direct diversion propriation from the period of March 1st to September 30th of che year would conflict with and impair the value of existing right.
Estimated cost of works \$1500. Estimated time required to construct works 16 months Remarks. Por we of applicant Milton E. Bacon , Applicant. ByS / James D. Wallace Jr. Agent and Engineer tis sheet inspected , Engineer. tested Jan. 4, 1957 by H. F. Dangherg land and Live Stock Co. dated 6/20/73
Estimated cost of works \$1500. Estimated time required to construct works 16 months Remarks. For use of applicant Milton E. Bacon , Applicant. Bys/ James D. Wallace Jr. Agent and Engineer dies sheet inspected tested Jan. 4, 1957 by H. F. Dangberg land and Live Stock Co. dated 6/20/73 DENIAL OF STATE ENGINEER This is to certify that I have examined the foregoing application deny do hereby great the same, subject to the following limitations and nditions: On the grounds that approval of a direct diversion propriation from the period of March 1st to September 30th of che year would conflict with and impair the value of existing right.
Estimated time required to construct works 18 months Remarks. For wave of applicant Milton E. Bacon , Applicant. Bys / James D. Wallace Jr. Agent and Engineer its sheet inspected , Engineer. tested Jan. 4, 1957 by H. F. Dangberg land and Live Stock Co. ied Ruling 1910 DENIAL . OF STATE ENGINEER This is to certify that I have examined the foregoing application deny do hereby great the same, subject to the following limitations and nditions: On the grounds that approval of a direct diversion peropriation from the period of March 1st to September 30th of each year would conflict with and impair the value of existing right. e amount of water to be appropriated shall be limited to the amount
Estimated time required to construct works 18 months Remarks. For wave of applicant Milton E. Bacon , Applicant. Bys / James D. Wallace Jr. Agent and Engineer its sheet inspected , Engineer. tested Jan. 4, 1957 by H. F. Dangberg land and Live Stock Co. ied Ruling 1910 DENIAL . OF STATE ENGINEER This is to certify that I have examined the foregoing application deny do hereby great the same, subject to the following limitations and nditions: On the grounds that approval of a direct diversion peropriation from the period of March 1st to September 30th of each year would conflict with and impair the value of existing right. e amount of water to be appropriated shall be limited to the amount
Estimated time required to construct works 18 months Remarks. For wave of applicant Milton E. Bacon , Applicant. Bys / James D. Wallace Jr. Agent and Engineer its sheet inspected , Engineer. tested Jan. 4, 1957 by H. F. Dangberg land and Live Stock Co. ied Ruling 1910 DENIAL . OF STATE ENGINEER This is to certify that I have examined the foregoing application deny do hereby great the same, subject to the following limitations and nditions: On the grounds that approval of a direct diversion peropriation from the period of March 1st to September 30th of each year would conflict with and impair the value of existing right. e amount of water to be appropriated shall be limited to the amount
Estimated time required to construct works 18 months Remarks. For wave of applicant Milton E. Bacon , Applicant. Bys / James D. Wallace Jr. Agent and Engineer its sheet inspected , Engineer. tested Jan. 4, 1957 by H. F. Dangberg land and Live Stock Co. ied Ruling 1910 DENIAL . OF STATE ENGINEER This is to certify that I have examined the foregoing application deny do hereby great the same, subject to the following limitations and nditions: On the grounds that approval of a direct diversion peropriation from the period of March 1st to September 30th of each year would conflict with and impair the value of existing right. e amount of water to be appropriated shall be limited to the amount
Remarks. Port we of applicant
Milton E. Bacon Bys/ James D. Wallace Jr. Agent and Engineer its sheet inspected Tested Jan. 4, 1957 by H. F. Dangherg Land and Live Stock Co. ied Ruling 1910 DENIAL OF STATE ENGINEER This is to certify that I have examined the foregoing application deny do hereby grant the same, subject to the following limitations and inditions: On the grounds that approval of a direct diversion propriation from the period of March 1st to September 30th of 1st year would conflict with and impair the value of existing right. e amount of water to be appropriated shall be limited to the amount
Milton E. Bacon Bys/ James D. Wallace Jr. Agent and Engineer its sheet inspected Tested Jan. 4, 1957 by H. F. Dangherg Land and Live Stock Co. ied Ruling 1910 DENIAL OF STATE ENGINEER This is to certify that I have examined the foregoing application deny do hereby grant the same, subject to the following limitations and inditions: On the grounds that approval of a direct diversion propriation from the period of March 1st to September 30th of 1st year would conflict with and impair the value of existing right. e amount of water to be appropriated shall be limited to the amount
Bys / James D. Wallace Jr. Agent and Engineer is sheet inspected tested Jan. 4, 1957 by H. F. Dangherg land and Live Stock Co. ied Ruling 1910 DENIAL OF STATE ENGINEER This is to certify that I have examined the foregoing application deny do hereby grant the same, subject to the following limitations and nditions: On the grounds that approval of a direct diversion oppopriation from the period of March 1st to September 30th of each year would conflict with and impair the value of existing rights amount of water to be appropriated shall be limited to the amount
Bys / James D. Wallace Jr. Agent and Engineer is sheet inspected tested Jan. 4, 1957 by H. F. Dangherg land and Live Stock Co. ied Ruling 1910 DENIAL OF STATE ENGINEER This is to certify that I have examined the foregoing application deny do hereby grant the same, subject to the following limitations and nditions: On the grounds that approval of a direct diversion oppopriation from the period of March 1st to September 30th of each year would conflict with and impair the value of existing rights amount of water to be appropriated shall be limited to the amount
Bys / James D. Wallace Jr. Agent and Engineer is sheet inspected tested Jan. 4, 1957 by H. F. Dangherg land and Live Stock Co. ied Ruling 1910 DENIAL OF STATE ENGINEER This is to certify that I have examined the foregoing application deny do hereby grant the same, subject to the following limitations and nditions: On the grounds that approval of a direct diversion oppopriation from the period of March 1st to September 30th of each year would conflict with and impair the value of existing rights amount of water to be appropriated shall be limited to the amount
Bys / James D. Wallace Jr. Agent and Engineer is sheet inspected tested Jan. 4, 1957 by H. F. Dangherg land and Live Stock Co. ied Ruling 1910 DENIAL OF STATE ENGINEER This is to certify that I have examined the foregoing application deny do hereby grant the same, subject to the following limitations and nditions: On the grounds that approval of a direct diversion oppopriation from the period of March 1st to September 30th of each year would conflict with and impair the value of existing rights amount of water to be appropriated shall be limited to the amount
Agent and Engineer is sheet inspected tested Jan. 4, 1957 by H. F. Dangberg Land and Live Stock Co. ied Ruling 1910 DENIAL OF STATE ENGINEER This is to certify that I have examined the foregoing application deny do hereby grant the same, subject to the following limitations and nditions: On the grounds that approval of a direct diversion peropriation from the period of March 1st to September 30th of such year would conflict with and impair the value of existing rights e amount of water to be appropriated shall be limited to the amount
Agent and Engineer is sheet inspected tested Jan. 4, 1957 by H. F. Dangberg Land and Live Stock Co. ied Ruling 1910 DENIAL OF STATE ENGINEER This is to certify that I have examined the foregoing application deny do hereby grant the same, subject to the following limitations and nditions: On the grounds that approval of a direct diversion peropriation from the period of March 1st to September 30th of such year would conflict with and impair the value of existing rights e amount of water to be appropriated shall be limited to the amount
tested Jan. 4, 1957 by H. F. Dangberg Land and Live Stock Co. ied Ruling 1910 DENIAL OF STATE ENGINEER This is to certify that I have examined the foregoing application deny d do hereby grant the same, subject to the following limitations and nditions: On the grounds that approval of a direct diversion oppopriation from the period of March 1st to September 30th of ach year would conflict with and impair the value of existing right. e amount of water to be appropriated shall be limited to the amount.
Engineer. tested Jan. 4, 1957 by H. F. Dangberg land and Live Stock Co. ied Ruling 1910 DENIAL OF STATE ENGINEER This is to certify that I have examined the foregoing application deny d do hereby grant the same, subject to the following limitations and inditions: On the grounds that approval of a direct diversion repropriation from the period of March 1st to September 30th of ich year would conflict with and impair the value of existing rights e amount of water to be appropriated shall be limited to the amount
tested Jan. 4, 1957 by H. F. Dangberg Tand and Live Stock Co. led Ruling 1910 DENIAL OF STATE ENGINEER This is to certify that I have examined the foregoing application deny do hereby grant the same, subject to the following limitations and nditions: On the grounds that approval of a direct diversion propriation from the period of March 1st to September 30th of each year would conflict with and impair the value of existing right. The amount of water to be appropriated shall be limited to the amount examined to the amount.
tested Jan. 4, 1957 by H. F. Dangberg Tand and Live Stock Co. led Ruling 1910 DENIAL OF STATE ENGINEER This is to certify that I have examined the foregoing application deny do hereby grant the same, subject to the following limitations and nditions: On the grounds that approval of a direct diversion propriation from the period of March 1st to September 30th of each year would conflict with and impair the value of existing right. The amount of water to be appropriated shall be limited to the amount examined to the amount.
This is to certify that I have examined the foregoing application deny do hereby grant the same, subject to the following limitations and nditions: On the grounds that approval of a direct diversion oppopriation from the period of March 1st to September 30th of such year would conflict with and impair the value of existing rights amount of water to be appropriated shall be limited to the amount
deny do hereby grant the same, subject to the following limitations and nditions: On the grounds that approval of a direct diversion oppopriation from the period of March 1st to September 30th of each year would conflict with and impair the value of existing right are amount of water to be appropriated shall be limited to the amount
d do hereby grant the same, subject to the following limitations and nditions: On the grounds that approval of a direct diversion oppopriation from the period of March 1st to September 30th of each year would conflict with and impair the value of existing rights are amount of water to be appropriated shall be limited to the amount
opropriation from the period of March 1st to September 30th of sch year would conflict with and impair the value of existing rights e amount of water to be appropriated shall be limited to the amount
e amount of water to be appropriated shall be limited to the amount
e amount of water to be appropriated shall be limited to the amount
e amount of water to be appropriated shall be limited to the amount
e amount of water to be appropriated shall be limited to the amount
e amount of water to be appropriated shall be limited to the amount
e amount of water to be appropriated shall be limited to the amount
e amount of water to be appropriated shall be limited to the amount
e amount of water to be appropriated shall be limited to the amount
ich can be applied to beneficial use, and not to exceed
bic feet per second.
tual construction work shall begin on or before
oof of commencement of work shall be filed before
rk must be prosecuted with reasonable diligence and be completed on o
fore
oof of completion of work shall be filed before
plication of water to beneficial use shall be made on or before

use must be filed with State Engineer on or before_ WITNESS MY HAND AND SEAL this 20th day

ROLAND D. WESTERGARD,

State Engineer